HIGHLY ORIENTED UNDRAWN YARN OF POLYPROPYLENE TEREPHTHALATE AND ITS PRODUCTION

Patent Number:

JP2001064824

Publication date:

2001-03-13

Inventor(s):

KANNO KOJI;; MOCHIZUKI KATSUHIKO;; MAEDA YUHEI

Applicant(s):

TORAY IND INC

Requested Patent:

☐ JP2001064824

Application Number: JP19990238239 19990825

Priority Number(s):

IPC Classification:

D01F6/62; D02J1/08; D02J1/22

EC Classification:

Equivalents:

Abstract

PROBLEM TO BE SOLVED: To produce a highly oriented undrawn yarn of polypropylene terephthalate capable of suppressing problems in a conventional two-step method for the highly oriented undrawn yarn of the polypropylene terephthalate, i.e., a change in filaments with time after spinning, imparting flexibility to the production and improving productivity and to provide a method for producing the yarn. SOLUTION: This highly oriented undrawn yarn of polypropylene terephthalate comprises polyester filaments in which at least 90 mol% of polymer components forming the filaments are composed of propylene terephthalate units and satisfies the following formulae (1) to (4): (1) strength ST (g/d): 2.0<=ST, (2) birefringence &Delta n (10-3): 30<=&Delta n<=60, (3) elongation EL (%): 80<=EL<=250 and (4) shrinkage percentage in boiling water SW (%): 3<=SW<=15.

Data supplied from the esp@cenet database - 12